

IN THE DRAWINGS

NO changes were required at this time.

IN THE CLAIMS

REQUEST IS HEREBY MADE TO CANCEL CLAIMS 2-4 CONSISTENT WITH THE PRIOR RESPONSE. The prior response, a copy of page 2 being attached hereto as Exhibit B states: "Claims 2-4 are cancelled and new claims..."

REMARKS

It is the understanding of the applicant that all of the required changes have been made in this application and the prosecution may be continued. If any additional amendments are required, if they can be identified with specificity they will be made.

Claims 20-42 remain in the application.

CONCLUSION

For all of the reasons advanced above, Applicant respectfully submits that the application is in condition for allowance and that action is earnestly solicited.

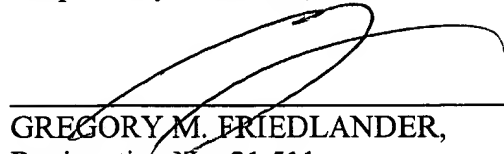
No additional fee is believed necessary.

The commissioner is hereby authorized to charge any additional fees which may be required for this amendment, or credit any overpayment to Deposit Account 06-2129 in the name of Gregory M. Friedlander.

In the event that an extension of time is required, or which may be required in addition to that requested in a petition for an extension of time, the Commissioner is requested to grant a petition for that extension of time which is required to make this response timely and is hereby authorized to charge any fee for such an extension of time or credit any overpayment for an extension of time to Deposit account 06-2129.



Respectfully submitted,



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RECEIVED

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Technology Center 2600

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United State Postal Service as Express Mail No. EL 781199420 US in an envelope addressed to: Commissioner of Patents and Trademarks, Mail Stop Non-Fee Amendment, Alexandria, VA 22313 on the 22 day of August, 2003.



GREGORY M. FRIEDLANDER

1 HERE ARE THE CLAIMS MARKED UP:

2 CANCELLED 2. An electronic computing system for use in the monitoring of telephone
3 communications over which users can communicate by means of spoken or GUI commands
4 comprising:

5 1) a telephone means for converting voice signals to electromagnetic signals having wave
6 characteristics;

7 2) a phone interface means for associating telephone communications with call preselected data
8 from a group of data comprising start time, finish time, location numbers, pin numbers, name of
9 user, phone number called, length of call, and location of origin.

10 3) an analog to digital converter means for converting the electromagnetic signals to a digital
11 format as a digital data pack containing the digital call and the call preselected data in the form
12 of collections of datum;

13 4) a data storage means for storing the digital data pack;

14 5) a data base means for containing pre-selected voice digital data corresponding to specific
15 words converted to digital data in a desired range of timing and frequency from the group various
16 languages;

17 6) a GUI interface for entering code words into a database;

18 7) a means for converting the code words into phonic digital data corresponding to at least one
19 pronunciation (or a plurality of pronunciations) for the word;

20 8) a grouping function (a) for grouping datum into datum groups comparable to the voice digital
21 data;

22 9) a comparing function for (b) comparing the groups to the phonic digital data; (c) determining
23 on the basis of a pre-selected percentage of certainty based on the amount of comparable datum

1 based on timing and frequency between the VDD and the DG as an identified group;
2 10) a data base containing a pre-selected group of options for a particular word type from the
3 group of options comprising terminating the call, marking the call with a marking means for
4 associating a marker identifying the ring type with an identified group, playing a recorded
5 message in conjunction with the call, forwarding the call, monitoring the call, and storing the call
6 in a data base with the marker to make a marked phonic digital data;

7 11) an output means for effectuating the response;

8 CANCELLED 3. The invention of claim 2 further comprising: 12) A GUI interface for
9 obtaining digital data packs or portions of digital data packs (based on length from a marked
10 phonic digital data.

11 CANCELLED 4. The invention of claim 2 further comprising an encoding means for
12 selectively encoding the data so that it would be unalterable without modification of the data.